

Claim Set as Amended

Claims 1-3. (Canceled)

4. (Currently Amended) A filtering control method for improving the image quality of a bi-linear interpolated image when recovering a high resolution image from a low resolution image, comprising:

restoring a requested high resolution image f by finding an added filter coefficient Q of a PSF(P) and a bi-linear interpolation filter B from an equation f=Pg=PBz=Qz, wherein f is the high resolution image as requested, P is the PSF (Point Spread Function), g is the high resolution image found by the bi-linear interpolation method, and z is the low resolution image;

wherein the high resolution image f can be restored by performing an added function M(f) definition process for finding the PSF(H) from an equation g = Bz = Hf+n, wherein B, H are bi-linear interpolation filters, and n is a noise component generated by the assumed H; and

The filtering control method for improving the image quality of the bi-linear interpolated image according to claim 2, wherein the added function M(f) is defined as  $M(f) = \|g - Hf\|^2 + \alpha \|Cf\|^2$ , wherein  $\alpha$  is a regularization parameter, and C is a two-dimensional high frequency filter for finding mitigation of the original image.

4 5. (Currently Amended) A filtering control method for improving the image quality of a bi-linear interpolated image when recovering a high resolution image from a low resolution image, comprising:

restoring a requested high resolution image f by finding an added filter coefficient Q of a PSF(P) and a bi-linear interpolation filter B from an equation f=Pg=PBz=Qz, wherein f is the high resolution image as requested, P is the PSF (Point Spread Function), g is the high resolution image found by the bi-linear interpolation method, and z is the low resolution image;

wherein the high resolution image f can be restored by performing an added function M(f) definition process for finding the PSF(H) from an equation g = Bz = Hf+n, wherein B, H are bi-linear interpolation filters, and n is a noise component generated by the assumed H;

wherein the high resolution image f is restored by finding a PSF(P) of a f=Pg function after finding the PSF(H) from the added function M(f); and

The filtering control method for improving the image quality of the bi-linear interpolated image according to claim 3, wherein the PSF(H) is found by using an

equation  $H(k,l) = \frac{G(k,l)}{F(k,l)}$ , G(k,l) is the component in the k,l frequency region of the

bi-linear interpolated image, and F(k,l) is the component in the k,l frequency region of the high resolution image.

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8. (Previously Presented) A filtering control method for improving the image quality of a bi-linear interpolated image when recovering a high resolution image from a low resolution image, comprising:

restoring a requested high resolution image  $f$  by finding an added filter coefficient  $Q$  of a PSF( $P$ ) and a bi-linear interpolation filter  $B$  from an equation  $f = Pg = PBz = Qz$ , wherein  $f$  is the high resolution image as requested,  $P$  is the PSF (Point Spread Function),  $g$  is the high resolution image found by the bi-linear interpolation method, and  $z$  is the low resolution image; and

The filtering control method for improving the image quality of the bi-linear interpolated image according to claim 1, wherein the PSF( $P$ ) can be found by getting an IFT (Inverse Fourier Transform) by an equation

$$P(k, l) = \frac{H^*(k, l)}{H^*(k, l)H(k, l) + C^*(k, l)C(k, l)}.$$

7. (Original) The filtering control method for improving the image quality of the bi-linear interpolated image according to claim 4, wherein the regularization parameter  $\alpha$  is fixed as '1' in order to reduce a computational complexity.

8. (Canceled)

3. (Original) The filtering control method for improving image quality of the bi-linear interpolated image according to claim 4, wherein a two-dimensional gaussian filter is used as the two-dimensional high frequency filer C in order to determine the mitigation of the original image.

10. (Canceled)

11. (Currently Amended) A filtering control method for improving image quality of a bi-linear interpolated image in methods for getting a high resolution image from a low resolution image, comprising:

defining an added function M(f) for finding a PSF(H) from an equation  
 $g=Bz=Hf+n$  (wherein B, H are bi-linear filters, n is a noise component generated  
by an assumed H when the H is a PSF (Point Spread Function), f is a requested  
high resolution image, z is a low resolution image, and g is a high resolution  
image gotten by the bi-linear interpolation method);

finding a PSF(P) of a  $f=Pg$  function after finding the PSF(H) from the  
defined added function M(f); and

restoring the requested high resolution image f by finding an added filter  
coefficient Q of the PSF(P) and interpolation filter B from the equation  
 $f=Pg=PBz=Qz$ ;

The filtering control method for improving the image quality of the bi-linear interpolated image according to claim 10, wherein the added function  $M(f)$  is defined as  $M(f) = \|g - Hf\|^2 + \alpha \|Cf\|^2$ , wherein  $\alpha$  is a regularization parameter, and  $C$  is a two-dimensional high frequency filter for finding the mitigation of the original image.

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12. (Previously Presented) A filtering control method for improving image quality of a bi-linear interpolated image in methods for getting a high resolution image from a low resolution image, comprising:

defining an added function  $M(f)$  for finding a  $PSF(H)$  from an equation  $g = Bz = Hf + n$  (wherein  $B$ ,  $H$  are bi-linear filters,  $n$  is a noise component generated by an assumed  $H$  when the  $H$  is a PSF (Point Spread Function),  $f$  is a requested high resolution image,  $z$  is a low resolution image, and  $g$  is a high resolution image gotten by the bi-linear interpolation method);

finding a  $PSF(P)$  of a  $f = Pg$  function after finding the  $PSF(H)$  from the defined added function  $M(f)$ ; and

restoring the requested high resolution image  $f$  by finding an added filter coefficient  $Q$  of the  $PSF(P)$  and interpolation filter  $B$  from the equation  $f = Pg = PBz = Qz$ ;

The filtering control method for improving the image quality of the bi-linear interpolated image according to claim 10, wherein the PSF(H) is found by an equation  $H(k,l) = \frac{G(k,l)}{F(k,l)}$ , wherein G(k,l) is the component in the k,l frequency region of the bi-linear interpolated image, and F(k,l) is the component in the k,l frequency region of the high resolution image.

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13. (Previously Presented) A filtering control method for improving image quality of a bi-linear interpolated image in methods for getting a high resolution image from a low resolution image, comprising:

defining an added function M(f) for finding a PSF(H) from an equation  $g=Bz=Hf+n$  (wherein B, H are bi-linear filters, n is a noise component generated by an assumed H when the H is a PSF (Point Spread Function), f is a requested high resolution image, z is a low resolution image, and g is a high resolution image gotten by the bi-linear interpolation method);

finding a PSF(P) of a  $f=Pg$  function after finding the PSF(H) from the defined added function M(f); and

restoring the requested high resolution image f by finding an added filter coefficient Q of the PSF(P) and interpolation filter B from the equation  $f=Pg=PBz=Qz$ ;

The filtering control method for improving the image quality of the bi-linear interpolated image according to claim 10, wherein the PSF(P) is found by using an IFT (Inverse Fourier Transform) by an equation

$$P(k,l) = \frac{H^*(k,l)}{H^*(k,l)H(k,l) + C^*(k,l)C(k,l)}.$$

4 14. (Original) The filtering control method for improving the image quality of the bi-linear interpolated image according to claim 11, wherein the regularization parameter  $\alpha$  is fixed as '1' in order to reduce a computational complexity.

15. (Canceled)

16. (Original) The filtering control method for improving image quality of the bi-linear interpolated image according to claim 11, wherein a two-dimensional gaussian filter is used as the two-dimensional high frequency filter C in order to determine the mitigation of the original image.

4 17. (Currently Amended) The filtering control method for improving the image quality of the bi-linear interpolated image according to claim 5, wherein the number of a kernal of the PSF(P) is set in accordance with an up-sampling value of the image.

18. (Currently Amended) The filtering control method for improving the image quality of the bi-linear interpolated image according to claim 11, wherein the number of a kernal of the PSF(P) is differently set in accordance with an up-sampling value of the image.